

CLAIMS: Cancel all claims of record and substitute new claims 45-70 as follows:

45) A self sealing letter sheet, so structured as to enable:

1) a private message and

2) a discretionary non-private message,

so the need for an envelope is eliminated,

said self sealing letter sheet comprising:

a) a blank of a sheet material, further comprising:

b) at least one mono-sectional flap,

c) at least one mono-sectional body,

d) at least one layer of adhesive, and at least one layer of adhesive inhibitor applied to said blank of a sheet material, in such a manner that when said at least one mono-sectional flap is in contact with said at least one mono-sectional body, said at least one layer of adhesive faces said at least one layer of adhesive inhibitor, whereby said at least one mono-sectional flap and said at least one mono-sectional body can be removably fastened to one another,

whereby said self sealing letter sheet is manufactured,

and whereby the user can input said private message and said discretionary non-private message, and subsequently fold and seal said self sealing letter sheet.

Board
Decision

1
B

46) The self sealing letter sheet of claim **45)**, wherein said body further comprises at least one score line to aid the user to fold said body.

47) The self sealing letter sheet of claim **45)**, wherein said sheet material is paper, said adhesive is pressure sensitive adhesive, and said adhesive inhibitor is a release substance.

48) The self sealing letter sheet of claim **45)**, wherein said self sealing letter sheet is one of a continuous assembly of detachable self sealing letter sheets.

49) The self sealing letter sheet of claim **45)** wherein said self sealing letter sheet further comprises means for detachment of a section of said self sealing letter sheet, and said section further comprises:

e) at least one mono-sectional flap,

f) at least one mono-sectional body,

g) at least one layer of adhesive, and at least one layer of adhesive inhibitor applied to said section, in such a manner that when said at least one mono-sectional flap is in contact with said at least one mono-sectional body, said at least one layer of adhesive faces said at least one layer of adhesive inhibitor, whereby said at least one mono-sectional flap and said at least one mono-sectional body can be removably fastened to one another,

whereby a detachable subordinate self sealing letter sheet is produced.

Board
Decision

1
B

50) A self sealing letter sheet, comprising:

- Board Decision*
- a) at least one flap,
 - b) a rectangular body,
 - c) at least one layer of an adhesive substance applied to said at least one flap,
 - d) at least one layer of an adhesive inhibitor substance applied to said rectangular body,
- so when said at least one flap is placed in contact with said at least one body,
- said self sealing letter sheet is manufactured.

51) The self sealing letter sheet of claim 50), wherein said rectangular body further comprises at least one score line to aid the user to fold said rectangular body.

52) The self sealing letter sheet of claim 50), wherein said self sealing letter sheet is one of a continuous assembly of detachable self sealing letter sheets.

53) The self sealing letter sheet of claim 50) wherein said self sealing letter sheet further comprises means for detachment of a section of said rectangular body, and said section further comprises:

e) at least one flap,

f) a rectangular subordinate body,

g) at least one layer of an adhesive substance applied to said at least one flap,

h) at least one layer of an adhesive inhibitor substance applied to said rectangular subordinate body,

so when said at least one flap is placed in contact with said rectangular subordinate body,

a detachable subordinate self sealing letter sheet is produced.

Board
Decision

1
B

54) A self sealing letter sheet, folded so it comprises:

1) a first ply and

2) a second ply,

wherein said first ply is a body,

and said second ply is at least one flap, overlapping said first ply,

further comprising:

a) at least one layer of adhesive on said second ply, and

b) at least one layer of adhesive inhibitor on said first ply,

arranged so when said at least one layer of adhesive faces said at least one layer of adhesive inhibitor, said second ply is temporarily fastened to said first ply, whereby said self sealing letter sheet is produced.

55) The self sealing letter sheet of claim **54)**, wherein said body further comprises at least one score line to aid the user to fold said body.

56) The self sealing letter sheet of claim **54)**, wherein said self sealing letter sheet is one of a continuous assembly of detachable self sealing letter sheets.

Board
Decision

1
B

57) The self sealing letter sheet of claim 54), wherein said self sealing letter sheet further comprises means for detachment of a section of said self sealing letter sheet, and said section is folded so it further comprises:

1a) a first ply and

2a) a second ply,

wherein said first ply is a body,

and said second ply is at least one flap, overlapping said first ply,

further comprising:

c) at least one layer of adhesive on said second ply,

d) and at least one layer of adhesive inhibitor on said first ply,

arranged so when said at least one layer of adhesive on said second ply faces said at least one layer of adhesive inhibitor on said first ply; said second ply is temporarily fastened to said first ply, whereby a detachable subordinate self sealing letter sheet is produced.

58) The self sealing letter sheet of claim 57), wherein said body further comprises at least one score line to aid the user to fold said body.

Board
Decision

1
B

59) The self sealing letter sheet of claim **54)**, wherein said self sealing letter sheet further comprises a third ply, wherein said third ply is at least one flap partially overlapping said second ply and partially overlapping said first ply.

60) The self sealing letter sheet of claim **59)**, wherein said self sealing letter sheet is one of a continuous assembly of detachable letter sheets.

61) The self sealing letter sheet of claim **59)**, wherein said body further comprises at least one score line to aid the user to fold said body.

Board
Decision

B

62) A self sealing form, comprising:

- Board Decision*
- 1*
B
- a) a sheet material cut into such a shape that a body and at least one flap are obtained,
 - b) at least one coating of a fastener and at least one coating of a fastener inhibitor, applied to said sheet material, in such a manner that when said at least one flap overlaps said body, said at least one layer of a fastener faces said at least one layer of a fastener inhibitor,
- whereby said at least one flap fastens to said body in a temporarily fashion, and
- whereby said self sealing form is manufactured, and is ready to be used.

63) The self sealing form of claim 62), wherein said sheet material is paper, said fastener is an adhesive substance and said fastener inhibitor is an adhesive inhibitor substance.

Board
Decision

B

- 64)** The self sealing form of claim 63), wherein said adhesive substance is a pressure sensitive adhesive substance, and said adhesive inhibitor substance is a release substance.
- 65)** The self sealing form of claim 62), wherein said self sealing form is one of a continuous assembly of detachable forms.
- 66)** The self sealing form of claim 62), wherein said body further comprises at least one score line to aid the user to fold said body.
- 67)** The self sealing form of claim 62) wherein said self sealing form further comprises means for detachment of a section of said self sealing form, and said section further comprises:
- c)** a body and at least one flap,
 - d)** at least one coating of a fastener and at least one coating of a fastener inhibitor, applied to said section of said self sealing form, in such a manner that when said at least one flap overlaps said body, said at least one layer of a fastener faces said at least one layer of a fastener inhibitor,
- whereby said at least one flap fastens to said body in a temporarily fashion, whereby a detachable subordinate form is produced.